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APPLICATION NO).	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/625,079		07/22/2003	Stephen Solomon	03420/LH	9463
1933	7590	03/08/2006		EXAMINER	
FRISHAUF, HOLTZ, GOODMAN & CHICK, PC 220 Fifth Avenue				VRETTAKOS, PETER J	
16TH Floo				ART UNIT	PAPER NUMBER
NEW YOR	RK, NY	10001-7708		3739	
				DATE MAILED: 03/08/2006	

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)						
Office Action Commons	10/625,079	SOLOMON, STEPHEN						
Office Action Summary	Examiner	Art Unit						
	Peter J. Vrettakos	3739						
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet with the c	orrespondence address						
A SHORTENED STATUTORY PERIOD FOR REPL' WHICHEVER IS LONGER, FROM THE MAILING D Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication If NO period for reply is specified above, the maximum statutory period v - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be timwill apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE	. lely filed the mailing date of this communicatio (35 U.S.C. § 133).						
Status								
1) Responsive to communication(s) filed on 13 D	ecember 2005							
,	action is non-final.							
3) Since this application is in condition for allowar		secution as to the merits is	s					
closed in accordance with the practice under E	•							
Disposition of Claims								
4) Claim(s) 1-19 is/are pending in the application								
4a) Of the above claim(s) is/are withdraw								
5) Claim(s) is/are allowed.								
6)⊠ Claim(s) <u>1-19</u> is/are rejected.								
7) Claim(s) is/are objected to.	· · · 							
· -	Claim(s) are subject to restriction and/or election requirement.							
Application Papers								
9) The specification is objected to by the Examine	ar							
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.								
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).								
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).								
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.								
Priority under 35 U.S.C. § 119								
12) ☐ Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a))-(d) or (f).						
a) ☐ All b) ☐ Some * c) ☐ None of:	priority under do d.d.d. 3 1 10(a)	(u) 01 (i).						
1. Certified copies of the priority document	s have been received.							
2.☐ Certified copies of the priority document		on No						
3. Copies of the certified copies of the prior	• •							
application from the International Burea	•							
• •	* See the attached detailed Office action for a list of the certified copies not received.							
	,							
Attachment(s)								
Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Summary Paper No(s)/Mail Da							
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)	5) 🔲 Notice of Informal P	atent Application (PTO-152)						
Paper No(s)/Mail Date	6) Other:							

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DETAILED ACTION

Claims 1-19 are pending. An amendment was filed 12-13-05. Lone independent claim 1 was amended. The rejections involve the same art from the prior action.

This action is final.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.

The changes made to 35 U.S.C. 102(e) by the American Inventors Protection Act of 1999 (AIPA) and the Intellectual Property and High Technology Technical Amendments Act of 2002 do not apply when the reference is a U.S. patent resulting directly or indirectly from an international application filed before November 29, 2000. Therefore, the prior art date of the reference is determined under 35 U.S.C. 102(e) prior to the amendment by the AIPA (pre-AIPA 35 U.S.C. 102(e)).

Claims 1-2, 4-12, and 16-19 are rejected under 35 U.S.C. 102(e) as being anticipated by Rittman, III et al. (6,575,969).

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Independent claim 1 (all parentheticals and comments not claim language refer to

Rittman)

A method for ablating or irradiating a tumor (1102; see figure 11) in a body while

protecting a nearby structure (1115; col. 30:20-25) from the effects of the ablation,

comprising the steps of: inserting an ablation device (1103-4) to a location in the body

proximate the tumor (depicted in figure 11), the ablation device having at least one

ablation source (1124); interposing an ablation shield (1116), which is provided as a

member separate from the ablation device (see figure 11), between the tumor (1102)

and the nearby structure (1115); and then activating the ablation source to ablate the

tumor while the nearby structure (1115) is shielded (col. 30:20-25) by the ablation shield

(1116).

Note: in the art of electrosurgical devices – at least in patent law, ablation "sources" are

typically not electrodes as disclosed by the Applicant but instead are an external

console/control unit to which electrodes are attached. For example, see col. 29:64-66.

Dependent claims

Re: claim 2: The method of claim 1, further comprising the steps of: imaging at least a

region including and surrounding the tumor; and guiding the ablation device toward the

tumor based on the imaging. See col. 30:40-43, figures 6,8, and 9.

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Re: claim 4: The method of claim 1, wherein the ablation shield is interposed percutaneously. The patent makes numerous references to percutaneous entry of the patented electrode structures and infers percutaneous ("manmade") entry of 1116 ("shield") in col. 29:47-59)

Re: claim 5: The method of claim 1, further comprising the steps of: imaging at least a region including and surrounding the tumor and the nearby structure; and guiding the ablation shield to a position between the tumor and the nearby structure based on the imaging. See col. 30:40-43, figures 6,8, and 9.

Re: claim 6: The method of claim 1, further comprising the steps of: imaging at least a region including and surrounding the tumor and the nearby structure; guiding the ablation device toward the tumor based on the imaging; and guiding the ablation shield to a position between the tumor and the nearby structure based on the imaging. See col. 30:40-43, figures 6,8, and 9.

Re: claim 7: The method of claim 1, wherein the ablation shield is a balloon (col. 29:55-60).

Re: claim 8: The method of claim 7, further comprising the step of inflating (col. 29:55-60; col. 30:20-25)the balloon with a fluid after the balloon is interposed between the

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tumor and the nearby structure and prior to activation (inherent to permit the protective effect of 1116) of the at least one ablation source (1124).

Re: claim 9: The method of claim 8, further comprising the step of selecting the fluid to inflate the balloon from a group consisting of air, carbon dioxide and deionized water.

Rittman discloses that shield element 1116 is fluid-filled (col. 29:57), which anticipates the gases that make up "air".

Re: claim 10: The method of claim 8, further comprising the step of selecting the fluid based on the type of ablation source. Presupposing that element is filled with "air", it can be reasonably asserted that the related cooling supply (1128), as well as the air from which it supplies, was chosen in light of the ablation source type (RF), which is well-known to generate heat during lesion creation. In other words, the cooled air was chosen to minimize RF related heat generation to protect untargeted tissue (col. 30:20-35).

Re: claim 11: The method of claim 1, further comprising the step of constructing the ablation shield to increase a distance between the tumor and the nearby structure when interposed therebetween (see figure 11 - the inflation of 1116 inherently presses up against 1115 causing an increase in the distance between 1102 and 1115).

Re: claim 12: The method of claim 1, further comprising the step of constructing the ablation shield from a material ("possibly insulated over much of its surface" col. 29:56-60) which serves as a shielding material to counteract the effects of the at least one ablation source.

Re: claim 16: The method of claim 1, wherein treatment of the tumor requires multiple, sequential treatments and the method further comprises: marking the area of the tumor treated by the ablation; and performing at least one subsequent treatment on the tumor based on the marked area of the tumor. Markers and "post thermosurgery monitoring", inter alia disclosed col. 31:25-61.

Re: claim 17: The method of claim 16, wherein the ablation and the subsequent treatment performed on the tumor are radiofrequency ablations (col 31:45) performed using a needle probe as the ablation device and the step of marking the area of the tumor comprises placing a radio-opaque material at a location at ends of wires ("tipped electrodes", col. 31:54) of the needle probe.

Re: claim 18: The method of claim 1 wherein each instrument used to perform the ablation is provided with a different signature that is visible (figure 6, 8, and 9) during imaging performed during the ablation. See col. 13: 33 through col. 16: 37 for a comprehensive review on the power of the PC (611) disclosed not only in figure 6 but

also in analogous figures 8 and 9, anticipating the Applicant's claim of viewing instrument signatures during ablation.

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Re: claim 19: The method of claim 18, wherein each said instrument is provided with the same signature in multiple signature types such that the same signature is visible (figure 6, 8, and 9) using multiple imaging modalities. See col. 13: 33 through col. 16: 37 for a comprehensive review on the power of the PC (611) disclosed not only in figure 6 but also in analogous figures 8 and 9, anticipating the Applicant's claim of viewing instrument signatures (same or different) during ablation.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claim 3 is rejected under 35 U.S.C. 103(a) as being unpatentable over Rittman (6,575,969) in view of Gough et al. (5,928,229).

Rittman neglects to expressly disclose a device in the context claimed by the Applicant with a plurality of wires that emit RF from their tips. Rittman does, however, Application/Control Number: 10/625,079

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disclose that the patented RF device can be configured many different ways. See col. 31:44-57.

Gough discloses an analogous (to Rittman 1103-4) device (see figures 3-7) with a plurality of wires being activated to emit radio-frequency current from their tips to create heat to ablate a tumor (28).

Therefore, at the time of the invention it would have been obvious to one of ordinary skill in the art to modify Rittman in view of Gough by including a plurality of wires into the ablation device. The motivation would be to permit different ablation geometries (flexible wires afford this) for tumors of different geometries and sizes as posited by Gough in col. 8:15-17.

Claims 13-15 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rittman (6,575,969) in view of Chin (5,800,540).

Rittman neglects to **expressly** disclose a device in the context claimed by the Applicant with a fan retractor.

Chin discloses an analogous (to Rittman 1116) a fan retractor (figure 5c 500).

Element 500 has a balloon (504) just like Rittman 1116 but also has fanning extensions (510, col. 5:54-63) to spread apart adjacent tissue. Note that the extensions are suggestively made of insulting material (silicone rubber, col. 5:67) and would not by

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their presence conduct the heat generated by 1103-4 if used in Rittman instead of Rittman 1116.

Therefore, at the time of the invention it would have been obvious to one of ordinary skill in the art to modify Rittman in view of Chin by including a fan retractor. The motivation would be to further separate targeted tissue from non-targeted tissue.

Response to Arguments

The Applicant's amendments filed 12-13-05 obviate prior Drawings objections and 35 USC § 112 rejections.

Applicant's arguments filed 12-13-05 have been fully considered but they are not persuasive. The Applicant argues that Rittman's ablation device and shield are not separate entities. However, Rittman does disclose a separate ablation device (1103-4) and shield (1116) as seen in figure 11. Also note corresponding disclosure stating that the shield 1116 does not necessarily have an internal electrode (col. 30:15-20). Even further, Rittman discloses "separability" of system structures such as an electrode (1104) and cooling element (1116) in col. 32:66 though col. 33:13.

The Applicant argues that Rittman merely discloses contrast agent use after ablation. However, Rittman discloses contrast agent use before, during and after ablation in col. 31:25-30 and col. 31:57-61. Rittman even encourages different "chronological sequencing" involving contrast agents and ablation in col. 31:34-37.

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Lastly, the Applicant argues that Rittman merely discloses visualizing instruments (ex. electrodes) using for example CT. However, Rittman discloses monitoring geometric parameters (anticipates "signatures" in claims 18 and 19) regarding the electrode(s). See col. 12: 25-39 and col. 13:36-39.

Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Peter J. Vrettakos whose telephone number is 571-272-4775. The examiner can normally be reached on M-F 9-6.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Linda C. Dvorak can be reached on 571-272-4764. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Pete Vrettakos February 28, 2006